

## Abstract

The current invention has as objective to complete our works relative to motor machines by generalizing the realization criteria of motor machines, showing mainly that the degrees of mechanic liberty of rotation of them can be realized horizontally by dividing standard planetary movement in specific sub movements witch will be, in a body of the machine, attributed in specific comprehensive and logical geometrical way to paddle and cylinder, this assuring simultaneously dynamic coordination between the compressive parts, and coordination to the bloc of the machine, thus assuring the realization of machines said Turbinary Machines will produce Translational, differential or contrary dynamics, these machines allow to complete the different ranges of motor machines and to differentiate the levels of dynamism, these machine being definite, for the same Material Figuration degrees, by new logical geometric determinations and components that are the Figure of Displacement, the Geometrical Figure and Sequential Figures, these figures being identical in standard machines, and not only independent and separate in Turbinary machines, but also necessary to realize the mechanical support of the compressive elements.